

**Amendment to the Abstract:**

The Abstract has been amended. A revised Abstract is attached.

**Abstract**

~~To provide a~~ A method of producing a membrane-electrode assembly for a fuel cell which remarkably ~~enhancing~~ enhances the productivity and properties of fuel cell. There are provided in the method a first catalyst layer forming step of spreading a first coating compound over a running substrate ~~9~~ to form a first catalyst layer ~~201~~, an electrolyte forming step of spreading a second coating compound over said first catalyst layer ~~201~~ while ~~said the~~ said first catalyst layer ~~201~~ is wet to form an electrolyte layer ~~301~~, a drying step of drying ~~said the~~ said electrolyte layer ~~301~~, and a second catalyst layer forming step of spreading a third coating compound having a noble metal supported thereon over ~~said the~~ said dried electrolyte layer ~~301~~ to form a second catalyst layer ~~401~~.

Respectfully submitted,



Daniel N. Calder, Reg. No. 34,515  
Attorney for Applicants

DNC/dmw

Dated: January 28, 2005

P.O. Box 980  
Valley Forge, PA 19482  
(610) 407-0700

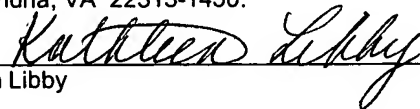
The Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. **18-0350** of any fees associated with this communication.

**EXPRESS MAIL**

Mailing Label Number:  
Date of Deposit:

EV 547 591 940 US  
January 28, 2005

I hereby certify that this paper and fee are being deposited, under 37 C.F.R. § 1.10 and with sufficient postage, using the "Express Mail Post Office to Addressee" service of the United States Postal Service on the date indicated above and that the deposit is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



Kathleen Libby

DMW\_I:\MTS\3481US\PRELIMAMEND.DOC

### Abstract

A method of producing a membrane-electrode assembly for a fuel cell remarkably enhances the productivity and properties of fuel cell. There are provided in the method a first catalyst layer forming step of spreading a first coating compound over a running substrate to form a first catalyst layer, an electrolyte forming step of spreading a second coating compound over said first catalyst layer while the first catalyst layer is wet to form an electrolyte layer, a drying step of drying the electrolyte layer, and a second catalyst layer forming step of spreading a third coating compound having a noble metal supported thereon over the dried electrolyte layer to form a second catalyst layer.